

WHAT IS CLAIMED IS:

1. A method of remote start of wireless transmission USB applying on computer systems of wireless perimeters as a sensor that regularly detects USB receiver signals and the sensor is controlled by microprocessors that regularly wake up to detect the USB receiver, when there are signals, the system would proceed with REMOTE WAKE UP ; when there is no signal, the system would remain SUSPEND to conserve energy.
2. A method of remote start of wireless transmission USB as claimed in Claim 1, wherein sensor regularly provides power using RC charging and discharging circuits, so that the remote start detects for start signals.
3. A method of remote start of wireless transmission USB as claimed in claim 1, wherein the sensor regularly provides power through WATCHDOG TIMEOUT, so that the remote start could detect for start signals.
4. A method of remote start of wireless transmission USB as claimed in claim 1, wherein the (hardware and software) regularly provides power to the remote start for its detection of start signals.